

## **Dollar and Energy Saving Loans**

# Alternate Fuel Vehicle and/or Fueling Facility **Projects Application**

Mailing Address

**FORM** 

**APPLICANT INFORMATION** 

Name

#### INSTRUCTIONS

Alternate fuel projects may be financed under this program in four ways:

- Replacement of traditional-fuel with alternate fuel vehicles (complete parts
- Purchase of new alternate-fuel vehicles (complete part 2)
- Conversion of traditional-fuel vehicles to operate on alternate fuel (complete parts 1 & 3)
- Establishment of an alternate fueling facility or purchase of alternate fueling equipment (complete part 4)

Alternate fuel means ethanol, methanol, electricity, compressed natural gas, liquefied natural gas, propane, and any other alternate fuel recognized by the United States Department of Energy.

WHO MAY APPLY. Any legal resident of Nebraska may apply for a Dollar and Energy Saving Loan. A legal resident is a person, who is domiciled in Nebraska or who has maintained a permanent residence and spent over six months in Nebraska,

GETTING BIDS. You need to get bids or quotes first, so you will have them available for your lender.

**TERMS.** Maximum loan amount is \$150,000 per borrower. Maximum loan terms are: three years for conversion equipment or incremental cost of dual fuel vehicles, five years for new dedicated alternate fuel vehicles under 8,500 lbs. gross vehicle weight, seven years for new dedicated alternate fuel vehicles 8,500 lbs. gross vehicle weight or over, and ten years for alternate fuel stations and equipment. The minimum monthly payment is \$50.

WHERE TO FILE. Take this completed form and the accompanying bids or quotes to your local lender for loan processing. If the lender of your choice is not participating in this program, contact the Nebraska Energy Office to receive the name of a participating lender.

FOR INFORMATION contact the Nebraska Energy Office, P.O. Box 95085, Lincoln, NE 68509-5085, Phone (402) 471-2867 Fax (402) 471-3064.

### or a Nebraska corporation, partnership, or political subdivision. **PART 1. EXISTING VEHICLES** List Manufacturer, Make, Model, & Year of Existing Vehicle(s) to be replaced or converted Number of Existing Vehicles Existing Vehicle(s) will be Fuel Type Age Passenger Capacity Ownership Converted to Alternate Fuel Owned Replaced with New Alternate Fuel Vehicle(s) Leased **PART 2. NEW VEHICLES** List Manufacturer, Make, Model, & Year of Vehicle(s) to be Purchased or Leased Number of New Vehicles Fuel Type Expected Life New Vehicle(s) will Passenger Capacity Ownership Replace Existing Vehicle(s) Owned Increase Fleet Size Leased Cost per Vehicle YES Can these vehicles also operate on gasoline or diesel fuel? \$ If YES, cost of vehicle without alternate fuel capability \$ **VEHICLE CONVERSIONS** Describe mechanical conversion to be performed Conversion Cost per Vehicle \$ Number of Vehicles to be Converted Fuel Type Expected Life Passenger Capacity Ownership Owned Leased

| Describe | tha  | Current | facility  | if | anv  |
|----------|------|---------|-----------|----|------|
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Describe the proposed facility and/or equipment.

| NEW FUELING FACILITY INFORMATION                     |              |                                 |                              |                   |  |  |  |
|--|--------------|---------------------------------|------------------------------|-------------------|--|--|--|
| Proposed Fueling Facility Street Address or Location | Fuel<br>Type | Number of Vehicles to be Served | Estimated Life<br>Expectancy | Estimated<br>Cost |  |  |  |
|  |              |                                 |                              | \$                |  |  |  |

#### **SIGNATURE**

I certify all the information supplied above is true and correct to the best of my knowledge and belief and that I will permit my lender and the Nebraska Energy Office, as they deem necessary, to have access to the subject property and records in order to make on-site inspections of the improvements or replacements I am making under the program. I also agree to respond to any follow-up survey conducted by the Nebraska Energy Office on fuel use, cost patterns and vehicle performance and that the project described above will be completed within 120 days after my lender receives a signed commitment from the Energy Office.



Signature

Date

Take this completed form and bids or quotes to your lender when you apply for your loan.

You may NOT contract for or undertake the project you propose in this application prior to the Energy Office signing a Commitment agreement (FORM 10) with your lender to participate in the loan.

If you do so, you will lose your eligibility to finance the project with a low interest loan.

You may accept a bid, contingent on the Energy Office's signed commitment of funding, to lock in the price, but you may not proceed with the work or contractually obligate yourself to proceed until your lender notifies you that the Energy Office has signed the Commitment Agreement on your loan.